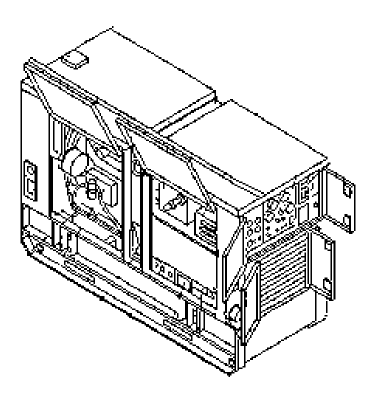
# **MEP-006A GENERATOR (60KW)**



SYSTEM IDENTIFIERS							
NOMENCLATURE:	Generator Set, Diesel Engine, 60KW, 60HZ						
SSN:							
LIN:	J38301						
NSN:	6115-00-118-1243						
AMIM NO:							
EIC:	VEC						
FUEL TYPE:	DIESEL						

## SYSTEM DESCRIPTION

The MEP-006A is a 60 kilowatt, 60 Hertz, skid mounted generator set. It may be operated as either a single unit or in parallel with up to two other units of the same class and mode. The set can be mounted on a trailer. The engine is a six cylinder, four cycle, fuel injected, liquid cooled diesel The engine's electrical system engine. consists of a cranking motor, two 12 volt batteries in series and an alternator to charge the batteries. The generators provides synchronous three phase alternating current. The generator is a single bearing, brushless operation and is fan cooled. The generator set is deployed in support of combat support and combat service support operations.

There are no separately authorized components identified with this weapon/materiel system.

## MEP-006A GENERATOR (60 KW)

LIN	NSN	NOMENCLATURE

## SYSTEM VARIANTS

MDS	<u>LIN</u>	<u>NSN</u>
MEP-006A	J38301	6115-00-606-6709
MEP-006A	J38301	6115-00-930-4240

This summary provides an overview of FY 94 Total Army operating and support costs and other information for the weapon system. Average cost per system is displayed so the data can be used in performing analyses and cost studies. Average costs are calculated using the end item's density. NET REPARABLES represent the cost with the Major Subordinate Command (MSC) specific credit rates applied (detailed in Section 1 - Overview).

# MEP-006A GENERATOR (60 KW) FY 94 TOTAL ARMY COST SUMMARY (FY 94 Constant Dollars)

377

#### **DENSITY**

NUMBER OF SYSTEMS

### **DEPOT END ITEM MAINTENANCE (5.061)**

TOTAL \$0
QUANTITY COMPLETED 0
AVG COST/END ITEM \$0.00

#### CLASS III-POL (5.05)

#### **NOT AVAILABLE**

#### **DEPOT SECONDARY ITEM MAINTENANCE**

TOTAL \$32,207
QUANTITY COMPLETED 42
AVG COST/SECONDARY ITEM \$766.83

#### **CLASS V-AMMUNITION (2.11)**

#### **NOT APPLICABLE**

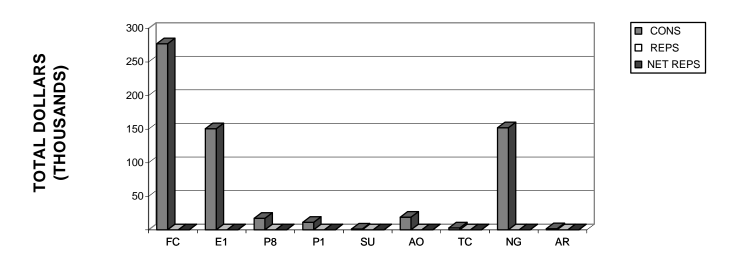
INTERMEDIATE MAINTENANCE									
DS/GS	CIVILIAN								
\$27,091	\$37,211								
\$71.86	\$98.70								
1,631 4.33	2,026 5.37								
	<u>DS/GS</u> \$27,091 \$71.86								

#### CLASS IX MATERIEL-PARTS (5.04/5.03)

	FY 94	AVG COST
	DOLLARS	PER SYSTEM
CONSUMABLES	\$633,444	\$1,680.22
NET REPARABLES	\$0	\$0.00
NET TOTAL COSTS	\$633,444	\$1,680.22

The following graph and table display FY 94 Class IX costs for consumables (CONS), reparables, (REPS), and net reparables (NET REPS) by MACOM. CONS and REPS are the total costs of requisitions recorded in the Logistic Intelligence File (LIF). NET REPS are the cost to the customer in the field and are calculated by applying an MSC-specific credit rate at the NSN level. TOTAL ARMY (TA) costs are the summation of costs across all MACOMs in the table. NET TOTAL COSTS are the sums of the costs of CONS and NET REPS. NUMBER OF SYSTEMS is the density recorded in the Continuing Balance System - Expanded (CBS-X). AVG PER SYSTEM costs are calculated by dividing the costs in NET TOTAL COSTS by the number of systems for each MACOM.

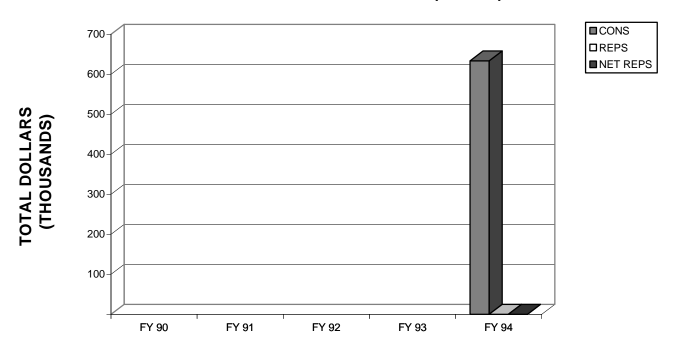
## **MEP-006A GENERATOR (60 KW)**



	MEP-006A GENERATOR (60 KW)										
	FY 94 MACOM CLASS IX COSTS										
	MACOM			NET	NET TOTAL	NUMBER OF	AVG PER				
CODE	NAME	CONS	REPS	REPS	COSTS	SYSTEMS	SYSTEM				
FC	FORSCOM	277,009	0	0	277,009	49	5,653				
E1	USAREUR	150,488	0	0	150,488	35	4,300				
P8	EUSA	17,159	0	0	17,159	20	858				
P1	USARPAC	11,420	0	0	11,420	15	761				
SU	USARSO	1,407	0	0	1,407	1	1,407				
AO	USASOC	19,041	0	0	19,041	13	1,465				
TC	TRADOC	3,075	0	0	3,075	66	47				
NG	ARNG	152,120	0	0	152,120	129	1,179				
AR	USAR	1,725	0	0	1,725	49	35				
TA	TOTAL ARMY	633,444	0	0	633,444	377	1,680				

The following graph and table display FY 90-94 Class IX costs for consumables (CONS), reparables (REPS) and net reparables (NET REPS) by Total Army. The Total Army costs are a summation of all the MACOMs displayed on the previous page. CONS and REPS are the total cost of requisitions recorded in the Logistic intelligence File (LIF). NET REPS are the cost to the customer in the field and are calculated by applying an MSC-specific credit rate at the NSN level. NET TOTAL COSTS are the sums of the costs of CONS and NET REPS. NUMBER OF SYSTEMS is the density recorded in the Continuing Balance System - Expanded (CBS-X). AVG PER SYSTEM costs are calculated by dividing the costs in NET TOTAL COSTS by the number of systems in the Total Army for the fiscal year. Blank rows indicate system was not tracked in the OSMIS database during that

## MEP-006A GENERATOR (60 KW)



	MEP-006A GENERATOR (60 KW) FIVE YEAR TOTAL ARMY CLASS IX COSTS										
FISCAL			NET	NET	NUMBER OF	AVG PER					
YEAR	CONS	REPS	REPS	TOTAL COSTS	SYSTEMS	SYSTEM					
FY 90											
FY 91											
FY 92											
FY 93											
FY 94	633,444	0	0	633,444	377	1,680					

The Total Army Class IX costs from the previous pages are broken out by Work Breakdown Structure (WBS) in the following table. The FY 94 WBS Class IX costs for consumables (CONS) and reparables (REPS) are the total cost of requisitions recorded in the Logistic Intelligence File (LIF). The NET REPS are the cost to the customer in the field and are calculated by applying an MSC-specific credit rate at the NSN level. The TOTAL costs are a summation of all the WBS elements displayed in the table. NET TOTAL COSTS are the sum of the costs in CONS and NET REPS. NUMBER OF SYSTEMS is the density recorded in the Continuing Balance System-Expanded (CBS-X). AVG PER SYSTEM costs are calculated by dividing the costs in NET TOTAL COSTS column by the total number of systems in the Army.

	MEP-006A GENERATOR (60 KW) FY 94 TOTAL ARMY WORK BREAKDOWN STRUCTURE COSTS										
				NET	NET	NUM OF	AVG PER				
WBS	NAME	CONS	REPS	REPS	TOTAL COSTS	SYSTEMS	SYSTEM				
01	HULL/FRAME	83,873	0	0	83,873	377	222				
02	SUSPENSION/STEER	2,442	0	0	2,442	377	6				
03	POWER PACKAGE	459,309	0	0	459,309	377	1,218				
04	AUX AUTOMOTIVE	73,143	0	0	73,143	377	194				
05	TURRET ASSEMBLY	0	0	0	0	0	0				
06	FIRE CONTROL	0	0	0	0	0	0				
07	ARMAMENT	0	0	0	0	0	0				
80	BODY/CAB	0	0	0	0	0	0				
09	AUTO LOADING	0	0	0	0	0	0				
10	AUTO/REMOTE PILOT	0	0	0	0	0	0				
11	NBC EQUIPMENT	0	0	0	0	0	0				
12	SPECIAL EQUIPMENT	0	0	0	0	0	0				
13	NAVIGATION	0	0	0	0	0	0				
14	COMMUNICATIONS	0	0	0	0	0	0				
15	VEH APP SOFTWARE	0	0	0	0	0	0				
16	VEH SYS SOFTWARE	0	0	0	0	0	0				
17	INT, ASSY, TEST, C/O	0	0	0	0	0	0				
18	OTHER	14,677	0	0	14,677	377	39				
	TOTAL	633,444	0	0	633,444	377	1,680				

The following table displays FY 90-94 Class IX costs by Work Breakdown Structure (WBS) for the Total Army. NET TOTAL COSTS are summation for all the WBS elements displayed on the previous page and are a sum of the costs of CONS and NET REPS. NUMBER OF SYSTEMS is the density recorded in the Continuing Balance System-Expanded (CBS-X). AVG PER SYSTEM costs are calculated by dividing the costs in NET TOTAL COSTS by the total number of systems in the Army for the fiscal year. Blank columns indicate system was not tracked in the OSMIS database during that fiscal year.

	MEP-006A GENERATOR (60 KW)											
	FIVE YEAR TOTAL ARMY WORK BREAKDOWN STRUCTURE COSTS											
	FY 90 FY 91 FY 92 FY 93 FY 94											
		NET TOTAL										
WBS	NAME	COSTS	COSTS	COSTS	COSTS	COSTS						
01	HULL/FRAME					83,873						
02	SUSPENSION/STEER					2,442						
03	POWER PACK					459,309						
04	AUX AUTOMOTIVE					73,143						
05	TURRET ASSEMBLY					0						
06	FIRE CONTROL					0						
07	ARMAMENT					0						
80	BODY/CAB					0						
09	AUTO LOADING					0						
10	AUTO/REMOTE PILOT					0						
11	NBC EQUIPMENT					0						
12	SPECIAL EQUIPMENT					0						
13	NAVIGATION					0						
14	COMMUNICATIONS					0						
15	VEH APP SOFTWARE					0						
16	VEH SYS SOFTWARE					0						
17	INT, ASSY, TEST, C/O					0						
18	OTHER					14,677						
	TOTAL					633,444						
	NUM OF SYSTEMS					377						
	AVG PER SYSTEM					1,680						

# MEP-006A GENERATOR (60 KW) TOP 40 COST DRIVERS CLASS IX CONSUMABLES (NON-DLRs)

	NSN	NOMENCLATURE	WBS	MRC	ARI	MATCAT	FY 94 AMDF UNIT PRICE	FY 94 QTY
	11011	NOMENCEATORE	WBC	WITCO	71131	1017 (1 07 (1	ONTTRIOL	QII
1.	2815004303480	ENGINE, DIESEL	03A	Н		B21VF	9,517.00	33.32
2.	2910002282799	PUMP, FUEL METERING	03A	Н		B21VF	630.00	96.84
3.	6115002441214	EXCITER REGULATOR A	01A	F		J2100	489.24	75.87
4.	6115004078322	LOAD BANK KIT	01A	F		J2200	3,372.00	3.13
5.	5998002016015	CIRCUIT CARD ASSEMB	04A	Z		Q2200	174.33	49.48
6.	2940004631362	ELEMENT AIR CLEANER	03A	Z		B22VF	12.58	650.64
7.	5310005456787	WASHER,FLAT	01A	Z		T2200	25.19	320.13
8.	6140012101964	BATTERY,STORAGE	18	F		K21PU	57.22	128.13
9.	5930011667840	SWITCH ASSEMBLY	04A	F		B21VA	177.00	41.38
10.	5945002441212	RELAY ASSEMBLY	04A	Н		Q2200	674.29	9.83
11.	2920001181222	GENERATOR, ENGINE AC	03A	F		B21VF	168.00	37.35
12.	2910003746020	FILTER ELEMENT,FLUI	03A	Z		J2200	20.07	303.49
13.	2930004872819	CONTROL ASSEMBLY SH	03G	Z		J2200	177.23	29.65
14.	6625000030976	INDICATOR, FAULT LOC	18	Z		Q2200	225.67	20.82
15.	5998003429762	CIRCUIT CARD ASSEMBL	04A	Z		Q2200	114.07	39.47
16.	5998003409843	CIRCUIT CARD ASSEMB	04A	Z		Q2200	119.15	36.82
17.	2930003220600	RADIATOR, ENGINE COO	03G	F		B21VF	592.00	7.38
18.	2910007800934	HOLDER ASSEMBLY PUM	03A	Z		J2200	76.96	55.60
19.	6110002018315	CONTROL BOX,GENERAT	04A	F		J2200	1,416.00	3.00
20.	5998005640067	ELECTRONIC COMPONEN	04A	F		B21VF	497.00	7.92
21.	2910000855598	FILTER,FLUID	03A	Z		J2200	184.31	20.63
	2920003043493	STARTER,ENGINE,ELEC	03A	F		K21NT	316.00	11.42
23.	2815010620813	PISTON,INTERNAL COM	03A	Z		J2200	59.18	56.29
24.	2910001109692	NOZZLE ASSEMBLY,FUE	03A	Z		J2200	32.79	93.00
	2950004303080	TURBOCHARGER ASSEMB	03A	F		J2100	347.28	8.72
	5330000014947	GASKET SET	01A	Z		T2200	95.14	29.62
27.	6625000030971	FREQUENCY METER MAT	04A	Z		B22VF	74.16	35.09
_	5340002293643	LATCH,RIM	01A	Z		T2200	23.58	107.80
29.	5945011651065	RELAY,ELECTROMAGNET	04A	F		B21VF	252.00	9.61
30.	2930010614806	PUMP, ENGINE COOLANT	03G	F		J2100	164.63	14.14
	2920010135802	GENERATOR, ENGINE AC	03A	F		B21VA	168.00	12.28
	5998002022888	CIRCUIT CARD ASSEMB	04A	Z		Q2200	160.81	12.77
	4810002161849	VALVE,SOLENOID	01A	Z		B22VA	76.76	23.83
	5925011807579	THERMAL RELEASE,CIR	04A	Z		B22VF	63.36	27.99
	2815009309329	CONNECTING ROD,PIST	03A	Z		J2200	247.93	6.97
	2920008612063	RELAY SOLENOID ENGIN	03A	Z		J2200	96.46	17.53
_	5930010234343	SWITCH,OVERSPEED	04A	F		B21VA	177.00	8.87
	2815000017805	OIL PUMP ASSEMBLY	03A	0		J2100	595.12	2.56
	2610000509840	TIRE,PNEUMATIC	02A	0		K21PP	32.38	46.89
40.	5340011476598	COVER,ACCESS	01A	Z		T2200	24.96	60.87

NUMBER OF SYSTEMS 377

NOTE: ROWS MAY NOT CALCULATE DUE TO ROUNDING

# MEP-006A GENERATOR (60 KW) CONSUMABLES (NON-DLRs)

	AVERAGE COS	ST	AVERAGE QUANTITY	FIVE	FY 90-94 YEAR AVERAGE
EXTENDED COST	PER		PER	<u> </u>	
(QTY * UNIT PRICE)	SYSTEM		100 SYSTEMS	QTY	EXTENDED COST
317,106	841.13		8.8382		
61,010	161.83		25.6870		
37,119	98.46		20.1247		
10,554	27.99		0.8302		
8,626	22.88		13.1247		
8,186	21.71		172.5836		
8,064	21.39		84.9151		
7,331	19.45		33.9867		
7,324	19.43		10.9761		
6,628	17.58		2.6074		
6,274	16.64		9.9072		
6,092	16.16		80.5013		
5,254	13.94		7.8647		
4,698	12.46		5.5225		
4,503	11.94		10.4695		
	11.63	_	9.7666		
4,386					
4,368	11.59		1.9576		
4,280	11.35		14.7480		
4,248	11.27		0.7958		
3,936	10.44		2.1008		
3,803	10.09		5.4721		
3,608	9.57		3.0292		
3,331	8.84		14.9310		
3,050	8.09		24.6684		
3,028	8.03		2.3130		
2,819	7.48		7.8568		
2,602	6.90		9.3077		
2,543	6.75		28.5942		
2,421	6.42		2.5491		
2,328	6.18		3.7507		
2,064	5.47		3.2573		
2,053	5.45		3.3873		
1,829	4.85		6.3210		
1,774	4.71		7.4244		
1,728	4.58		1.8488		
1,691	4.49		4.6499		
1,570	4.16		2.3528		
1,523	4.04		0.6790		
1,519	4.03		12.4377		
1,519	4.03		16.1459		
.,,,,,,,					
566,790	89.5%	TOP 40			
66,654	10.5%	OTHERS			
======================================					
633,444					

# MEP-006A GENERATOR (60 KW) COST DRIVERS CLASS IX REPARABLES (DLRs)

						FY 94 AMDF	FY 94 AMDF UNIT PRICE		
NSN	NOMENCLATURE	WBS	MRC	ARI	MATCAT	W/O CREDIT	W/CREDIT	QTY	

NO DATA

# MEP-006A GENERATOR (60 KW) REPARABLES (DLRs)

	AVERAGE COST			FY 90-94
EXTENDED COST	(W/CREDIT)	AVERAGE QUANTITY	FIVE Y	EAR AVERAGE
(W/CREDIT)	PER	PER		EXTENDED COST
(QTY * UNIT PRICE)	SYSTEM	100 SYSTEMS	QTY	(W/CREDIT)

NO DATA

The following table summarizes FY 94 Depot Maintenance Costs from the Master File Maintenance (MFM). Depot maintenance costs are displayed by cost elements for end item maintenance and secondary item maintenance. The OTHER cost columns represent work categories such as progressive maintenance, renovation, and fabrication/manufacture. For reporting purposes, TRANSPORTATION costs recorded in the World Aircraft Logistics Conference (WALC)/Special Aircraft Assignment Mission (SAAM) records are shown in the OTHER maintenance category.

MEP-006A GENERATOR (60 KW) FY 94 DEPOT MAINTENANCE COSTS									
COST		END I	TEM			SECONDARY	TITEM		
ELEMENTS		MAINTE	NANCE			MAINTENAI	NCE		
	REPAIR	OVERHAUL	OTHER	MODIFICATION	REPAIR	OVERHAUL	OTHER		
CIVILIAN LABOR	0	0	0	0	0	3,130	153		
MILITARY LABOR	0	0	0	0	0	0	0		
MATERIEL	0	0	0	0	0	4,003	6,391		
TRANSPORTATION	0	0	0	0					
OVERHEAD	0	0	0	0	0	9,660	487		
CONTRACT	0	0	0	0	0	0	0		
OTHER	0	0	0	0	0	8,383	0		
TOTAL	0	0	0	0	0	25,176	7,031		
QTY COMPLETED	0	0	0	0	0	38	4		
AVG COST	0	0	0	0	0	663	1,758		

The table below summarizes FY 94 Intermediate Maintenance Costs from the Work Order Logistics File (WOLF) data. The labor hours and labor costs for Direct Support/General Support Intermediate Maintenance (DS/GS) and Civilian Maintenance are displayed by MACOM and Total Army. MACOM DS/GS LABOR COSTS are calculated by multiplying MACOM labor hours by the Army Manpower Cost System (AMCOS) E-5 composite standard rate (\$16.61). CIVILIAN LABOR COSTS are a summation from the source data.

MEP-006A GENERATOR (60 KW) FY 94 INTERMEDIATE MAINTENANCE COSTS							
	DS/GS LABOR	DS/GS	CIVILIAN	CIVILIAN	CIVILIAN LABOR		
MACOM	HOURS	LABOR COSTS	LABOR HOURS*	LABOR COSTS <sup>*</sup>	COST/HOUR		
FORSCOM	304	5,049	2,026	37,211	18.37		
USAREUR	156	2,591					
EUSA	157	2,608					
USARPAC	40	664					
USARSO	0	0					
USASOC	3	50					
TRADOC	0	0	0	0	0.00		
ARNG	971	16,128					
USAR	0	0					
TOTAL ARMY	1,631	27,091	2,026	37,211	18.37		

<sup>\*</sup>TRADOC LABOR HOURS and LABOR COSTS include contractor hours and costs.

The following table summarizes FY 90-94 Depot Maintenance Costs. The depot maintenance data are recorded in MFM. FY 94 costs are a summation of the cost elements displayed on the previous page. END ITEM OVERHEAD costs were not separately identified prior to FY 92. TRANSPORTATION costs are recorded in the WALC/SAAM records. Blank columns indicate system was not tracked in the OSMIS database during that fiscal year.

MEP-006A GENERATOR (60 KW) FIVE YEAR DEPOT MAINTENANCE COSTS										
COST	END ITEM							ONDARY I		
ELEMENTS			AINTENAN					AINTENAN		
	FY 90	FY 91	FY 92	FY 93	FY 94	FY 90	FY 91	FY 92	FY 93	FY 94
CIVILIAN LABOR					0					3,283
MILITARY LABOR					0					0
MATERIEL					0					10,394
TRANSPORTATION					0					
OVERHEAD					0					10,147
CONTRACT					0					0
OTHER					0					8,383
TOTAL		_	_		0		_			32,207
QTY COMPLETED					0					42
AVG COST					0					767

The table below sumarizes FY 90-94 Intermediate Maintenance Costs from WOLF. The fiscal year total costs for Direct/General Support Intermediate Maintenance (DS/GS) and Civilian Maintenance are displayed by MACOM and Total Army. MACOM DS/GS labor costs are calculated by multiplying MACOM labor hours by the Army Manpower Cost System (AMCOS) E-5 composite standard rate. DS/GS COST PER HR is the E-5 composite standard rate in FY 94 constant dollars. CIVILIAN LABOR COSTS are a summation from the source data. Blank columns indicate system was not tracked in the OSMIS database during that fiscal year.

MEP-006A GENERATOR (60 KW) FIVE YEAR INTERMEDIATE MAINTENANCE COSTS										
		DIRECT/0	GENERAL S	SUPPORT				CIVILIAN		
	INTI	ERMEDIAT	E MAINTEN	IANCE (DS	/GS)		MAIN	ITENANCE	(CIV)	
MACOM	FY 90	FY 91	FY 92	FY 93	FY 94	FY 90	FY 91	FY 92	FY 93	FY 94
FORSCOM					5,049					37,211
USAREUR					2,591					
EUSA					2,608					
USARPAC					664					
USARSO					0					
USASOC					50					
TRADOC					0					0
ARNG					16,128					
USAR					0					
TOTAL ARMY					27,091					37,211
LABOR HRS					1,631					2,026
COST PER HR					16.61					18.37

The following list shows the FY 94 Secondary Item - Rebuilds/Overhauls Cost Drivers recorded in the MFM. AVG COST TO REBUILD/OVERHAUL is calculated by dividing the costs in FY 94 TOTAL COST TO REBUILD/OVERHAUL by FY 94 QTY COMPLETED.

MEP-006A GENERATOR (60 KW) FY 94 DEPOT SECONDARY ITEM MAINTENANCE - REBUILDS/OVERHAULS COST DRIVERS							
			FY 94				
		FY 94	TOTAL COST	FY 94	AVG COST		
		AMDF	TO REBUILD/	QTY	TO REBUILD/		
NSN	NOMENCLATURE	PRICE	OVERHAUL	COMPLETED	OVERHAUL		
2910-00-228-2799	PUMP,FUEL METERI	630	25,176	38	663		

The following list shows the FY 94 Secondary Item Maintenance - Repairs Cost Drivers recorded in MFM. AVG COST TO REPAIR is calculated by dividing the costs in FY 94 TOTAL COST TO REPAIR by FY 94 QTY COMPLETED.

MEP-006A GENERATOR (60 KW) FY 94 DEPOT SECONDARY ITEM MAINTENANCE - REPAIRS COST DRIVERS							
		FY 94 AMDF	FY 94 TOTAL COST	FY 94 QTY	AVG COST		
NSN	NOMENCLATURE	PRICE	TO REPAIR	COMPLETED	TO REPAIR		
	N	O DATA AVAI	LABLE				

The following list shows the FY 90-94 Secondary Item - Rebuild/Overhauls Cost Drivers recorded in MFM. These five year Cost Drivers were revised from previous years' reports, see Appendix A, Section 13 for further explanation. AVG COST TO REBUILD/OVERHAUL is calculated by dividing the costs in FY 90-94 TOTAL COST TO REBUILD/OVERHAUL by FY 90-94 QTY COMPLETED.

MEP-006A GENERATOR (60 KW) FIVE YEAR DEPOT SECONDARY ITEM MAINTENANCE - REBUILDS/OVERHAULS COST DRIVERS								
			FY 90-94					
		FY 94	TOTAL COST	FY 90-94	AVG COST			
		AMDF	TO REBUILD/	QTY	TO REBUILD/			
NSN	NOMENCLATURE	PRICE	OVERHAUL	COMPLETED	OVERHAUL			
2910-00-228-2799	PUMP,FUEL METERI	630	25,176	38	663			

The following list shows the FY 90-94 Secondary Item - Repairs Cost Drivers recorded in MFM. These five year Cost Drivers were revised from previous years' reports, see Appendix A, Section 13 for further explanation. AVG COST TO REPAIR is calculated by dividing the costs in FY 90-94 TOTAL COST TO REPAIR by FY 90-94 QTY COMPLETED.

MEP-006A GENERATOR (60 KW) FIVE YEAR DEPOT SECONDARY ITEM MAINTENANCE - REPAIRS COST DRIVERS							
NSN	NOMENCLATURE	FY 94 AMDF PRICE	FY 90-94 TOTAL COST TO REPAIR	FY 90-94 QTY COMPLETED	AVG COST TO REPAIR		
	N	O DATA AVAI	LABLE				

## **CHOOSE A VOLUME FOR MORE SYSTEMS**



## THIS PAGE INTENTIONALLY LEFT BLANK